marine channels. During the depositional growth of the fan, the active channelway shifted periodically, producing abandoned channels. The coarser sediment naturally confined to the channel became covered, after abandonment, by finer grained material. The interchannel deposits, composed chiefly of green hemipelagic muds, are potential petroleum source beds because of their significant carbon content. Thus abandoned channels after sufficient burial and invasion from source beds make excellent stratigraphic traps, especially near the mouth of tributary submarine canyons where the grain size would be larger and the channel width and depth greater.

Off central California, potential stratigraphic traps would be seaward of the mouths of the Arguello, Sur-Partington-Lucia, Monterey-Carmel, Ascension, Pioneer, Farallon, Bodega, and Delgada canyons as shown by subbottom profiling. The proximity of such potential reserves to the United States makes buried channels on large-scale deep-sea fans particularly attractive prospects similar to prospects in turbidite basins of the California borderland.

WINGER, J.

ECONOMICS OF CIRCUM-PACIFIC ENERGY AND MINERAL RESOURCES

No abstract available.

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NICKEL RESOURCES OF AUSTRALIA

Australia has the potential to become a major world source of nickel. Nickel production is currently 43,000 tons a year and projects in the development stage will lift this to 95,000 tons by 1975-1976. The deposits on which this production will be based have all been discovered during the last eight years.

The largest reserves of nickel have been found in Western Australia in the form of sulfide concentrations associated with ultramafic rocks in Archean volcanic belts, and this environment has the potential for further major discoveries. Despite the widespread nickel in these areas it remained undiscovered until 1966 even though exploration in association with gold mining had been active for over 70 years.

Concentrations of lateritic nickel are over ultramafic rocks in Queensland and Western Australia.

The history of the discovery of Australia's nickel resources and consideration of the country's potential as a future source of nickel highlight certain factors fundamental to the development of the mineral resources of any country. The decision must be made to explore and requires belief in the possible existence of certain types of ore and confidence that economic benefits will result if ore is found. It is important for exploration to be concentrated in geologically favorable environments, using effective techniques, and it must be possible to bring discoveries into profitable operation if exploration is to be sustained and development implemented. The limited size of the nickel market is a factor particularly significant in this regard.

The price of nickel in Australian currency and the cost structure in Australia relative to other producing countries are critical factors which will determine the extent to which the Australian nickel resources will be exploited.

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COAL RESOURCES OF TAIWAN

The coal in Taiwan is mainly of Tertiary age and all the commercial coal deposits are in Miocene beds. There are 28 Miocene coalfields in Taiwan, three in central Taiwan and the rest in northern Taiwan. Nearly all the producing coalfields are concentrated in northern Taiwan at present. Three Miocene coal-bearing formations are recognized, represented by littoral sediments probably deposited in a tidal-flat, lagoonal to deltaic environment. These shelf-type sediments are in rhythmic alternation with basin-type marine sediments in the Tertiary geosyncline of western Taiwan. These coal-bearing formations gradually are replaced by, and grade into, marine beds as they are traced southward so that no workable coal deposits are known in southern Taiwan. The Miocene coal beds were formed largely in paralic coal basins. Most of them vary greatly in thickness and lateral extent. They are markedly lenticular and often quite limited in areal distribution. Local pinching and swelling of the coal beds are common. The Upper Coal Measures have a maximum of seven workable coal beds; the Middle Coal Measures, a maximum of five workable coal beds; and the Lower Coal Measures, three workable coal beds. Each individual coal bed ranges in thickness from one meter or more to several millimeters with an average thickness of 30-40 cm. In some leading coalfields of northern Taiwan, only the main coal bed in the Middle Coal Measures attains a persistent thickness of one meter. The structure of the Miocene coalfields is complicated by abundant asymmetric folds and thrust faults of varied magnitude. Steeply dipping coal beds are rather common. The Taiwan coals generally fall into two rank categories: low-rank bituminous and subbituminous. Semianthracitic coals are known only in small limited areas where andesitic intrusions are present. The rank of coal increases slightly with its geologic age. The original coal reserves of Taiwan total 659 million metric tons. The remaining coal reserves as of the end of 1973 total 465 million metric tons of which the estimated recoverable reserves may reach 220 million metric tons.

YACIMIENTOS PETROLIFEROS FISCALES BOL-IVIANOS

HYDROCARBON POTENTIAL OF ALTIPLANO, ROLIVIA

No abstract available.

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GROUNDWATER IN ANDESITIC AREAS IN JAPAN

The hydrogeologic and geohydrologic studies of volcanoes and volcanic islands in Japan are carried on by the author and his collaborators by field geologic, geophysical and geochemical exploration survey methods, test drilling, and aquifer tests. The main purpose of these studies is to find groundwater resources at an altitude higher than the spring zone of volcanoes.

Stress is laid on two points: (1) to establish a simulated grid drilling program that deals with the groundwater valley, and (2) to clarify relation between